CITY OF SAN DIEGO

PURCHASING DIVISION 1200 Third Avenue, Suite 200 San Diego, CA 92101-4195 Fax: (619) 236-5904

ADDENDUM A

Bid No. 6363-04-L Bid Opening Date: August 28, 2003

@ 2:30 p.m.

Bids for furnishing the City of San Diego with VARIOUS NATIVE PLANTS FOR EL CUERVO NORTE WETLAND MITIGATION PROJECT.

The following changes to the specifications are hereby made effective as though they were originally shown and/or written:

- 1. <u>Delete</u> the original Specifications page 11 and <u>replace</u> with the attached Addendum A Specifications page 11. (**NOTE:** Paragraph A has been changed by inserting at the end of the last sentence "in Penasquitos Canyon Preserve". Paragraph B has been changed by inserting in the last sentence "and replaced".)
- 2. <u>Delete</u> the original Specifications page 12 and <u>replace</u> with the attached Addendum A Specifications page 12. (**NOTE:** Paragraph E has been changed by deleting "September-October" and replacing with "August-September".)

CITY OF SAN DIEGO PURCHASING DIVISION

Lisa Hoffmann Procurement Specialist (619) 236-6096

August 14, 2003

wml

III. SPECIFICATIONS

A. SCOPE OF WORK

Plants shall be furnished in quantities shown on Pricing Pages, and shall be of species, sub-species, varieties, and in the sizes specified.

All plants shall have originated from seed or cuttings obtained from coastal San Diego County locations within five (5) miles of the coastline. Collections from Los Peñasquitos Canyon Preserve are strongly encouraged. Container plants of Quercus sp., Salix sp., and Baccharis sp. must be grown from seeds and cuttings collected from the Los Peñasquitos Canyon Preserve. The Contractor's supplier shall certify in writing the origin of all plant material. Contractor shall coordinate all plant and seed collections with the Park Ranger at Los Peñasquitos Canyon Preserve. All plants shall have been grown under climatic and in soil conditions comparable to those of the project site in **Peñasquitos Canyon Preserve**.

B. PLANT INSPECTION

All plant material will be subject to inspection and approval by Project Biologist. All plants will be inspected by Project Biologist at the nursery no less than six (6) months, three (3) months, and three (3) weeks prior to anticipated planting date, and at delivery to restoration/enhancement area.

Container stock shall have grown in containers for at least eight (8) months, but not over twelve (12) months. Samples shall be inspected to ensure that no root bound conditions prevail and no container plants have cracked or broken balls of earth, when taken from containers. Plants shall be subject to inspection and approval or rejection at the project site at any time before or during progress of work, for size, variety, condition, latent defects, and injuries. Rejected plants shall be removed from the project site immediately **and replaced** at no additional cost to the City.

C. PLANT QUALITY

The quality and size of all plants shall conform to the California Standard Grading Code of nursery stock and shall be No. 1 grade. Caliper, height, and spread shall be average for each listed species. Plants shall be symmetrical; healthy; vigorous; of normal growth; and free from disease, insects, insect eggs and larvae. All plants shall have healthy, normal root systems that consolidate potting soil into a firm rootball throughout the entire container. No root bound conditions will be accepted. Plants shall not be pruned prior to delivery.

D. PLANT IDENTIFICATION:

Contractor shall identify plant species or varieties correctly on legible, weatherproof labels attached securely to plant before delivery to job site. There shall be a minimum of one (1) labeled plant for each fifty (50) plants in a lot.

E. DELIVERY

Expected delivery date will be between **August - September** 2004 to Los Peñasquitos Canyon Preserve, San Diego County, CA. Plant delivery shall be completed incrementally by the nursery, as requested by the installation Contractor, and there shall be no additional compensation for additional delivery trips to the site.